

Shared understanding about system

Bridge gap to customer

Feedback and clarification

Build long-lasting customer knowledge

<u>Learning and long-term</u> <u>knowledge</u>

Create and maintain traces

System vs. component thinking

Complement tests and stories

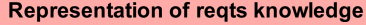
Fit to organization

- a) Bridge plan-driven and agile
- b) Plan V&V based on regts
- c) Time for invention and planning
- d) Impact on infrastructure



Support Change and Evolution

- a) Managing experimental regts
- b) Synchronization of learning
- c) Re-use instead of re-specifying
- d) Updating and deprecating requirements
- e) Backward compatibility



- a) Manage levels vs. decomposition
- b) Quality reqts as thresholds
- c) Access to tooling and requirements
- d) Accommodate different representations
- e) Consistent regts quality



Design regts related processes

- a) Reliable estimations
- b) Prioritization of distributed functionality
- c) Manage completeness
- d) Consistent reqts processes
- e) Quality vs. time-to-market

